992 **Special Topics in Analysis**

Fall, Spring. 3 to 6 credits. A student may earn a maximum of 18 credits in all enrollments for this course. R: Approval of department.

Advanced topics in analysis.

993 **Special Topics in Geometry**

Fall, Spring. 3 to 6 credits. A student may earn a maximum of 18 credits in all enrollments for this course. R: Approval of department.

Advanced topics in geometry.

Special Topics in Applied Mathematics

Fall, Spring. 3 to 6 credits. A student may earn a maximum of 24 credits in all enrollments for this course. R: Approval of department.

Advanced topics in applied mathematics.

995 **Special Topics in Numerical Analysis** and Operations Research

Fall, Spring. 3 to 6 credits. A student may earn a maximum of 18 credits in all enrollments for this course. R: Approval of de-

Advanced topics in numerical analysis or operations research

Special Topics in Topology 996

Fall, Spring. 3 to 6 credits. A student may earn a maximum of 18 credits in all enrollments for this course. R: Approval of department.

Advanced topics in topology.

997 **Special Topics in Mathematics Education**

Fall, Spring, Summer. 3 to 6 credits. A student may earn a maximum of 18 credits in all enrollments for this course. RB: (MTH 903 or TE 950 or CEP 913)

Advanced topics in mathematics education.

998 Special Topics in Combinatorics and

Fall, Spring. 3 to 6 credits. A student may earn a maximum of 18 credits in all enrollments for this course. R: Approval of department.

Advanced topics in combinatorics and graph theory.

999 **Doctoral Dissertation Research**

Fall, Spring, Summer. 1 to 24 credits. A student may earn a maximum of 120 credits in all enrollments for this course. R: Approval of department.

Doctoral dissertation research.

MECHANICAL **ENGINEERING**

Department of **Mechanical Engineering** College of Engineering

Engineering Graphic Communications

Fall, Spring. 3(1-4) P: (MTH 116 or concurrently or LBS 117 or concurrently or MTH 132 or concurrently or MTH 152H or concurrently) or (MTH 103 and MTH 114 or concurrently) SA: MSM 160

Computer-aided design and drafting. Freehand sketching. Two and three dimensional visualization. Blueprint reading. Geometric dimensioning and tolerancing. Introduction to engineering design.

Thermodynamics

Fall, Spring. 3(3-0) P: (CEM 141 or CEM 151 or CEM 181H or LBS 171) and (MTH 234 or concurrently or MTH 254H or concurrently or LBS 220 or concurrently) and (PHY 183) Not open to students with credit in CHÉ 321 or BE 351 or MSE 351.

Basic concepts of thermodynamics. Property evaluation of ideal gases and compressible substances. Theory and application of the first and second laws of thermodynamics. Entropy and Carnot efficiency

Introduction to Solid Mechanics

Spring. 4(4-0) P: (MTH 133 or MTH 153H or LBS 119) R: Not open to students in the Civil Engineering or Engineering Arts or Engineering Mechanics or Manufacturing Engineering or Materials Science and Engineering or Mechanical Engineering major. SA: MSM 206 Not open to students with credit in ME 221 or ME 222.

Statics: moment and force resultants, equilibrium. Mechanics of deformable bodies: stress and strain, classification of material behavior, generalized Hooke's law. Engineering applications: axial loads, torsion of circular rods and tubes, bending and shear stresses in beams, deflection of beams, combined stresses, stress and strain transformation.

221 Statics

Fall, Spring. 3(3-0) P: (PHY 183) and (MTH 234 or concurrently or LBS 220 or concurrently or MTH 254H or concurrently) SA: MSM 205

Vector description of forces and moments. Two and three dimensional equilibrium of particles and rigid bodies. Analysis of trusses, frames and machines. Coulomb friction.

222 **Mechanics of Deformable Solids**

Fall, Spring. 4(3-2) P: (ME 221) SA: MSM

Tension compression and shear stresses. Axially loaded bars. Torsion of circular shafts. Beam theory. Combined stresses. Mohr's circles. Columns.

285 **Computer Aided Design Tools**

Fall. 3(0-6) P: (ME 180) R: Open only to students in Mechanical Engineering and Engineering Arts-Product Design cognate. SA: MSM 260

Advanced 3-D solid modeling, CNC programming, and rapid prototyping.

332 Fluid Mechanics

ME

Fall, Spring. 4(3-3) P: (ME 361) and (CHE 311 or ME 201) and (ME 391 or concurrently) and completion of Tier I writing requirement. R: Open only to juniors or seniors in the Mechanical Engineering or Engineering Mechanics major.

Statics, control volume equations, similitude, and exact fluid solutions. Turbulence, pipe flow, boundary layer flow, compressible flow, and Navier-Stokes equations.

361 **Dynamics**

Fall, Spring. 3(3-0) P: (ME 221) and (MTH 235 or MTH 255H or LBS 220) R: Open only to students in the College of Engineering. SA: MSM 306

Kinematics of particles, rigid bodies, and mass moments of inertia. Kinetics of particles and rigid bodies. Energy and momentum principles.

Mechanical Design I

Fall, Spring. 3(3-0) P: (ME 361 or concurrently) R: Open only to juniors or seniors in the Mechanical Engineering or Manufacturing Engineering major.

Analysis of displacement, velocity and acceleration in mechanical linkages. Kinematics and dynamics of

Machine Tool Laboratory

Fall, Spring. 1(0-2)

Principles and practice of machine tools. Safety, terminology, measurement, and working procedures for hand and machine tools.

385

Introduction to Product Design Spring. 3(0-6) R: Open only to students in Mechanical Engineering and Engineering Arts-Product Design cognate. SA: MSM 360

Ideation methods, design methodology, 3-D model building, small-scale group and individual projects. Project presentations.

386 Computer Aided Product Design

Spring. 3(1-4) P: (ME 285 or concurrently and ME 385) R: Open only to students in Manufacturing Engineering and Engineering Arts-Product Design cognate. SA: MSM 361

Freeform modeling techniques. Top down product design. Use of computer tools to assist in the development of products.

391

Mechanical Engineering Analysis Fall, Spring. 3(3-0) P: (MTH 235 or MTH 255H or LBS 220) R: Open only to juniors or seniors in the Mechanical Engineering or Biosystems Engineering or Engineering Mechanics major

Analytical and numerical methods for the modeling and analysis of mechanical engineering systems. Applications to vibrating elements, heat transfer, linear springs, and coupled spring-mass systems.

Heat Transfer

Fall, Spring. 3(3-0) P: (ME 332 or CE 321 or CHE 311) and (ME 391) and completion of Tier I writing requirement. R: Open only to juniors or seniors in the Mechanical Engineering or Engineering Mechanics major.

Steady state and transient heat conduction. Natural and forced convection based on boundary layer theory. Application of Nusselt number correlations. Radiant heat transfer principles and applications including radiation networks.

412 **Heat Transfer Laboratory**

Fall, Spring. 2(1-2) P: (ME 410) and completion of Tier I writing requirement. R: Open only to juniors or seniors in the Mechanical Engineering or Engineering Mechanics major.

Practices and measurement techniques for heat transfer and thermal systems. Experimental problem solving applied to heat transfer.

Vehicle Thermal System Design

Spring. 3(2-2). P: (ME 410) R: Open only to seniors in the Mechanical Engineering ma-

Analysis and design of general heat exchange systems applied to automotive vehicle systems including heaters, air conditioning, electronic, and cabin systems. Students will work in teams to design. build, and test heat exchanger systems. A global engineering experience via the internet may be included.

416 **Computer Assisted Design of Thermal**

Fall. 3(4-0) P: (ME 410 or concurrently) R: Open only to juniors or seniors in the Mechanical Engineering major.

Classifying, cataloging and processing design information. Modeling of thermal equipment. Simulation and optimization of thermal systems. Computer based design projects.

422 Introduction to Combustion

Fall. 3(3-0) P: (ME 332 or concurrently) R: Open only to juniors or seniors in the Mechanical Engineering major.

Thermodynamics, chemistry, fluid mechanics, and heat transfer principles applied to combustion.

Intermediate Mechanics of Deformable 423

Fall. 3(3-0) P: (ME 222) R: Open only to students in the College of Engineering. SA: MSM 401

Stress, strain and linearly elastic behavior. Plane stress and plane strain. Torsion. Yield criteria. Elastoplastic behavior of beams, shafts and cylinders. Unsymmetrical bending. Curved beams.

424 **Computational Mechanics**

Spring. 3(3-0) P: (ME 423 or ME 471) R: Open only to students in the College of Engineering. SA: MSM 402

Energy methods with applications. Finite element methods. Buckling and stability. Green's functions.

425 **Experimental Mechanics**

Fall of odd years. 3(2-3) P: (ME 222) R: Open only to students in the College of Engineering. SA: MSM 405

Measurement of stress, strain, vibration, and motion using strain gauges, accelerometers, photoelasticity, holography, Moire patterns, laser speckle and electronic imaging. Transducer design.

Introduction to Composite Materials 426

Spring. 3(3-0) Interdepartmental with Materials Science and Engineering. Administered by Department of Chemical Engineering and Materials Science. P: (ME 222) R: Open only to juniors or seniors in the College of Engineering. SA: MSM 444

Constituents and interfacial bonding. Manufacturing techniques. Microstructure and micromechanics. Theory of anisotropy. Classical laminate theory. Material characterization. Failure and damage. Composite structure design.

432 **Intermediate Fluid Mechanics**

Spring. 3(3-0) P: (ME 332) R: Open only to juniors or seniors in the Mechanical Engineering or Engineering Mechanics major.

Deformable control volumes, Navier-Stokes equations, vorticity and circulation. Exact solutions. Turbulence, boundary layer flows, compressible flows.

Aerospace Engineering Fundamentals

Fall. 3(3-0) P: (ME 332 or concurrently) R: Open only to juniors or seniors in the Mechanical Engineering or Engineering Mechanics major.

Aerodynamics, propulsion and flight mechanics. Vehicle and propulsion engine performance and design characteristics.

Turbomachinery

Spring. 3(3-0) P: (ME 332) R: Open only to juniors or seniors in the Mechanical Engineering major.

Applying energy, momentum, and continuity equations of thermo-fluids to turbomachinery. Blade geometry and aerodynamics. Performance and design parameters. Turbomachine design.

Automotive Engines

Fall. 3(3-0) P: (ME 410 or concurrently) R: Open only to juniors or seniors in the Mechanical Engineering major.

Design and development of internal and external combustion engines for vehicular propulsion.

Automotive Powertrain Design Spring. 3(3-0) P: (ME 444) R: Open only to juniors or seniors in the Mechanical Engineering major.

Design of powertrain systems including piston ring assembly, combustion and induction systems, and transmissions. Performance emission tradeoffs with emphasis on emission control. Detailed design study required.

Control Systems

Fall, Spring. 4(3-3) P: (ME 361 and ECE 345) and completion of Tier I writing requirement. R: Open only to juniors or seniors in the Mechanical Engineering or Engineering Mechanics major.

Mathematical modeling of dynamic systems. Standard feedback control formulation. Transient and sinusoidal steady state analysis. Time and frequency domain controller synthesis.

456

Mechatronic System Design
Fall. 3(2-3) P: (ECE 345 and ME 451 or concurrently) R: Open only to juniors or seniors in the Mechanical Engineering major.

Application of imbedded microcontrollers to the design of mechatronic systems. Design of software and hardware for systems with mechanical, electrical and fluid components plus imbedded control systems. Laboratory exercises and design projects. Application to automotive, consumer and commercial systems.

Mechatronic System Modeling and Simulation

Spring. 3(3-0) P: (ECE 345 and MSM 306) R: Open only to juniors or seniors in the Mechanical Engineering major and to students in the Master of Science degree in Industrial Mathematics.

Modeling and simulation of mechatronic systems, including mechanical, electrical, fluid, power, and effects. Transducer modeling, including pumps, motors, and valves. Application to automotive systems.

461 **Mechanical Vibrations**

Fall, Spring. 4(3-3) P: (ME 451) and completion of Tier I writing requirement. R: Open only to juniors or seniors in the Mechanical Engineering or Engineering Mechanics major.

Modeling and analysis of oscillatory phenomena found in linear discrete and continuous mechanical systems.

464 Intermediate Dynamics

Fall of even years. 3(3-0) P: (ME 361) R: Open only to students in the College of Engineering. SA: MSM 403
Kinematics and kinetics of particle and rigid body

systems. Virtual work, Lagrangian method, and Euler equations. Basic vibrations of discrete and continuous systems. Elementary wave propagation.

465 **Computer Aided Optimal Design**

Fall. 3(3-0) P: (ME 471 or concurrently) R: Open only to juniors or seniors in the Mechanical Engineering major.

Modeling for mechanical design optimization. Algorithms for constrained and unconstrained optimization. Optimality criteria. Optimization using finite element models. Design projects.

471 Mechanical Design II

Fall, Spring. 3(3-0) P: (ME 371) and (ME 391) and (MSM 211) R: Open only to juniors or seniors in the Mechanical Engineering maior

Engineering design of machine elements and mechanical systems. Computer based analysis in support of design. Design for static and fatigue strength, deflection and reliability.

475

Computer Aided Design of Structures Spring. 3(2-2) P: (ME 471 or concurrently) R: Open only to seniors in the Mechanical Engineering major.

Computational methods for analysis, design, and optimization of structural components. Basic concepts in geometric modeling, finite element analysis, and structural optimization.

Manufacturing Processes

Fall. 3(3-0) Interdepartmental with Materials Science and Engineering. P: (ME 222 and MSE 250) and completion of Tier I writing requirement. R: Open only to students in the Engineering Arts, Engineering Mechanics, Manufacturing Engineering and Materials Science and Engineering majors. SA: MSM

Fundamentals of manufacturing processes such as casting, heat treating, particulate processing, forming, machining, joining and surface processing. Selection of manufacturing processes based on design and materials.

478 **Product Development**

Spring. 3(3-0) P: (ME 361 and ME 477) and completion of Tier I writing requirement. SA: MSM 482

Simulation of industrial environment for product development. Product concept, design and manu-

481 **Mechanical Engineering Design Projects**

Fall, Spring. 3(1-6) P: (ME 410) and (ME 471) and completion of Tier I writing requirement. R: Open only to juniors or seniors in the Mechanical Engineering major.

Application of design concepts in mechanical engineering. Problem definition, design specifications. Modeling and analysis methods. Design optimization, economics, reliability. Manufacturing considerations in design. Capstone design projects.

Mechanical Engineering—ME

490 Independent Study in Mechanical Engineering

Fall, Spring, Summer. 1 to 4 credits. A student may earn a maximum of 6 credits in all enrollments for this course. R: Open only to juniors or seniors in the Department of Mechanical Engineering. Approval of department.

Independent study in mechanical engineering.

491 Selected Topics in Mechanical Engineering

Fall, Spring. 1 to 4 credits. A student may earn a maximum of 8 credits in all enrollments for this course. R: Open only to juniors or seniors in the Department of Mechanical Engineering. Approval of department.

Topics selected to supplement and enrich existing courses.

492 Senior Research and Design Project (W)

Fall, Spring, Summer. 2 to 4 credits. A student may earn a maximum of 6 credits in all enrollments for this course. P: Completion of Tier I writing requirement. R: Open only to seniors in the Engineering Mechanics or Engineering Arts major. Approval of department.

Design and analysis to solve mechanics related problem. Preparation of written report, oral presentation, and defense of the project.

495 Tissue Mechanics

Spring. 3(3-0) Interdepartmental with Biomedical Engineering. P: (ME 222) SA: MSM 441

Application of solid mechanics to understanding mechanical responses of biological tissues. Microstructure and biological function for soft and hard connective tissues and muscle.

496 Biodynamics

Fall. 3(2-2) Interdepartmental with Biomedical Engineering. P: (ME 361) R: Open only to students in the Engineering Mechanics major.

Fundamentals of motion analysis of human movement and its application to the study of function and dysfunction of the musculoskeletal system. Solution methods of the inverse dynamics problem.

497 Biomechanical Design

Spring. 3(3-0) Interdepartmental with Biomedical Engineering. R: Open only to juniors or seniors in the College of Engineering. SA: BME 491A, MSM 445

Biomechanical product design with application to people or animals. Synthesis, prototyping, and analysis of designs. Project management. Market research

800 Engineering Analysis

Fall. 3(3-0)

Use of analytical methods of mathematics in engineering applications. Applications of partial differential equations to thermal-fluid and vibration problems, vector calculus and tensor analysis in fluid and solid mechanics, and analytical function theory in mechanics.

802 Advanced Classical Thermodynamics

Fall. 3(3-0) RB: (ME 391 and ME 411)

Postulational treatment of the laws of thermodynamics. Equilibrium and maximum entropy postulates. Principles for general systems.

804 Micro-Scale Fluid Mechanics and Heat Transfer

Spring of odd years. 3(3-0) RB: (ME 332 and ME 410)

Basic concepts of micro-scale processes. Molecular derivation of the conservation equations of fluid dynamics, Boltzmann equation and Monte-Carlo methods of modern micro-applied science. Theory of micro-scale heat transfer. Applications to fluid mechanics, heat transfer, combustion.

812 Conductive Heat Transfer

Fall. 3(3-0) RB: (ME 391 and ME 411)

Theory of steady and unsteady heat conduction. Derivation of describing equations and boundary conditions. Numerical methods. Nonlinear problems.

814 Convective Heat Transfer

Spring. 3(3-0)

Analysis of convective transfer of heat, mass and momentum in boundary layers and ducts. Thermal instability. Free convection.

820 Continuum Mechanics

Fall. 3(3-0) SA: MSM 810

Mathematical tools of continuum mechanics, stress principles, kinematics of deformation and motion, fundamental laws and equations. Applications in linear elasticity and classical fluids.

821 Linear Elasticity

Spring. 3(3-0) RÉ: (ME 820) SA: MSM 813 Fundamentals of isotropic linear elasticity. Solution of plane elasticity problems. St. Venant bending and torsion. Singular solutions. Basic three-dimensional solutions

822 Combustion

Spring of even years. 3(3-1) RB: (ME 490 and ME 802)

Thermodynamics and chemical kinetics. Multicomponent systems. Premixed and diffusion flames. Flame radiation.

823 Fracture Mechanics and Fatigue

Spring of even years. 3(3-0) RB: (ME 821) SA: MSM 816

Brittle and ductile fracture. Elastic stress fields near cracks. Elastic-plastic analysis of crack extension. Plastic instability. Cyclic crack propagation. Models of cyclic deformation and fatigue failure. Environmental effects. Case studies.

824 Plasticity

Spring of odd years. 3(3-0) RB: (ME 821) SA: MSM 817

Yield conditions, stress-strain relations, plastic potential, hardening theories, torsion, bending. Thick walled shells under internal pressure. Limit analysis. Slip line theory.

825 Experimental Mechanics

Spring. 3(2-3) R: Open only to graduate students in the College of Engineering or approval of department. SA: MSM 805

Measurement of strain, displacement, velocity, and acceleration using resistance strain gages, accelerometers, and related methods. Detailed study of strain gages and accelerometers. Transducer design. Basic modal analysis.

826 Laminated Composite Materials

Fall of even years. 3(3-0) A student may earn a maximum of 6 credits in all enrollments for this course. P:M: (ME 820) SA: MSM 814

Fundamentals of anisotropic elasticity and their application to laminated composite plates. Unique states of deformation, stress, and failure not encountered in isotropic, homogeneous materials.

827 Energy Methods in Mechanics

Spring of even years. 3(3-0) RB: (ME 821) SA: MSM 820

Calculus of variations. Variational principles in mechanics. Approximate methods. Energy criteria for stability. Applications to structural dynamics.

828 Advanced Strength of Materials

Spring of odd years. 3(3-0) SA: MSM 815 General theory of torsion, nonsymmetric bending, transverse shear, thin-walled beams, beams on elastic foundations, thick-walled cylinders. Basic contact mechanics. Failure criteria for solids.

829 Micromechanics of Materials

Fall of odd years. 3(3-0) P:M: (MSE 870) SA: MSM 818

Microscopic analysis of cellular solids, polycrystals and composite materials. Homogenization techniques for finding effective properties of inhomogeneous materials.

830 Fluid Mechanics I

Fall. 3(3-0)

Integral and differential conservation laws, Navier-Stokes' equations, and exact solutions. Laminar boundary layer theory, similarity solutions, and approximate methods. Thermal effects and instability phenomena.

832 Fluid Mechanics II

Spring of even years. 3(3-0) RB: (ME 830 and MTH 425)

Inviscid flow, vortex motion, flow past bodies. Complex variables and conformal mapping. One-dimensional steady and unsteady compressible flow, shock waves and Prandtl-Meyer expansion. Small perturbations theory and method of characteristics.

834 Fundamentals of Turbulence

Fall of odd years. 3(3-0)

Statistical descriptions of turbulent flows: isotropic, free shear and wall bounded. Correlation and spectral descriptions. Conditional probabilities and coherent motions. Experimental methods. Scaling relationships.

835 Turbulence Modeling and Simulation

Fall of even years. 3(3-0) RB: (ME 830) Familiarity with graduate-level fluid mechanics and mathematics.

Basic turbulence theory. Transport equations for calculations of turbulent flows. Current status of modeling and simulation of turbulent flows. Direct numerical simulation. Reynolds-averaged simulations. Large eddy simulation. Probability density function methods in turbulence.

836 Experimental Methods in Fluid Mechanics

Fall of even years. 3(1-4)

Modern techniques of fluid mechanics measurement and data analysis. Pressure, temperature and velocity measurement techniques. Optical diagnostics.

840 Computational Fluid Dynamics and Heat Transfer

Spring. 3(3-0) RB: (ME 410) and (ME 830 or ME 814) and programming experience.

Theory and application of finite difference and finite volume methods to selected fluid mechanics and heat transfer models including the full potential flow model, the systems of Euler and Navier-Stokes equations, and turbulence. Grid generation techniques.

842 **Advanced Turbomachinery**

Spring of even years. 3(3-0) RB: (ME 442) R: Open only to seniors and graduate students in Mechanical Engineering and Chemical Engineering.

Application of energy, momentum, continuity and heat transfer equations to energy transfer and transformation in turbomachinery.

Intermediate Control Systems

Spring. 3(3-0) RB: (ME 451)
Design of controllers for dynamic systems in mechanical engineering. Modeling, analysis and simu-

855 **Digital Data Acquisition and Control**

Spring of odd years. 3(2-3) RB: (ME 451)

Real-time digital measurement and control programming for mechanical engineering systems. Analog-to digital and digital-to-analog converters, timer/counters, and instrument interfaces. Openloop and closed-loop control. Laboratory projects.

859 **Nonlinear Control**

Spring. 3(3-0) Interdepartmental with Electrical and Computer Engineering. Administered by Department of Electrical and Computer Engineering. RB: (ECE 826 and ME 857) SA: ECE 827

Second-order systems. Fundamental properties of solutions. Lyapunov stability. Input-output stability. Passivity. Absolute stability. Linearization. Integral control. Feedback linearization. Sliding mode control. Lyapunov redesign. Passivity-based control. $_{\rm J-perior}$ redesign. Passivity-based control. Recursive methods. Applications to electrical and mechanical systems.

Theory of Vibrations 860

Fall. 3(3-0)

Discrete systems and continua. Analytical mechanics. Variational principles. Modal analysis. Function spaces. Eigenfunction expansions. Integral transforms. Stability. Approximations. Perturbations.

861 **Advanced Dynamics**

Fall. 3(3-0) SA: MSM 801

Dynamics of systems of particles and rigid bodies. Energy and momentum principles. Lagrangian and Hamiltonian methods. Euler angles. Applications in system dynamics and vibrations.

863 **Nonlinear Vibrations**

Spring of even years. 3(3-0) RB: (ME 461)
Perturbation methods. Weakly nonlinear partial and ordinary differential equations. Modal interactions, internal tuning, saturation, sub/super/combination resonances, jump phenomenon. Nonlinear normal modes.

872 **Finite Element Method**

Fall, Spring. 3(3-0) Interdepartmental with Civil Engineering. SA: AE 809, MSM 809

Theory and application of the finite element method to the solution of continuum type problems in heat transfer, fluid mechanics, and stress analysis.

874 **Analysis of Metal Forming and** Manufacturing Processes

Fall of odd years. 3(3-0) RB: (ME 471 and MSM 809 and MSM 817 and MSM 810)

Review of fundamental knowledge in mechanics, materials and numerical analysis. Modeling, simulation and analysis of metal forming and manufacturing processes.

Optimal Design of Mechanical Systems

Spring of odd years. 3(3-0) RB: (ME 461) Optimal design for static and dynamic response of mechanical and structural systems. Necessary and sufficient conditions for optimality. Discrete and continuous parameter problems. Sensitivity of response to design variations. Algorithms.

Selected Topics in Mechanical Engineering

Fall, Spring. 1 to 4 credits. A student may earn a maximum of 6 credits in all enrollments for this course. R: Approval of department.

Special topics in mechanical engineering of current importance.

898 Master's Project Research

Fall, Spring, Summer. 1 to 3 credits. A student may earn a maximum of 7 credits in all enrollments for this course. R: Open only to master's students in the Mechanical Engineering major. Approval of department.

Master's degree Plan B individual student project: original research, research replication, or survey and reporting on a topic such as system design and development, or system conversion of installation.

899 Master's Thesis Research

Fall, Spring, Summer. 1 to 8 credits. A student may earn a maximum of 24 credits in all enrollments for this course.

Master's thesis research

Nonlinear Elasticity

Fall of odd years. 3(3-0) RB: (ME 821) SA: MSM 915

Kinematics and kinetics of large deformations. Incompressible and compressible finite elasticity. Solution of basic problems. Nonuniqueness, stability, and buckling. Singular fields near cracks and

922 Thermoelasticity and Viscoelasticity

Spring of even years. 3(3-0) RB: (ME 820 and MTH 443) SA: MSM 918

Thermomechanics of solids. Theory of thermoelasticity. Boundary value problems in thermoelasticity. Linear and nonlinear viscoelasticity. Model representation. Boltzmann superposition. Correspondence principle.

925 **Optical Methods of Measurement**

Fall of even years. 3(2-3) R: Approval of department. SA: MSM 905

Measurement of dimension, position, motion, strain, using optical methods including holography, speckle interferometry, Moire, photoelasticity, laser Doppler, electronic imaging, model analysis. Relevant optics

940 **Selected Topics in Thermal Science**

Spring. 1 to 3 credits. A student may earn a maximum of 12 credits in all enrollments for this course. RB: (ME 812 and ME 814 and ME 816) R: Open only to Mechanical Engineering majors.

Conduction, convection, radiation, phase change and interactive combined modes of heat transfer. Mass transfer. Irreversible thermodynamics.

941 **Advanced Computational Fluid Dynamics and Heat Transfer**

Fall of even years. 3(3-0) P:M: (ME 840)

High-resolution methods such as total variation diminishing and essentially non-oscillatory, for hyperbolic conservation laws. Unstructured grid generation methods and finite element methods on these grids. Convergence acceleration methods for steady problems and basic concepts in parallel computing.

960 **Selected Topics in Vibrations**

Fall. 1 to 3 credits. A student may earn a maximum of 6 credits in all enrollments for this course. RB: (ME 860)

Current topics of interest to the student and faculty.

Nonlinear Dynamics and Chaos

Fall of even years. 3(3-0) RB: (ME 857 or ME 860 or EDE 826 or MTH 441)

Qualitative theory of dynamical systems applied to physical system models. Bifurcation theory for continuous and discrete-time systems, chaos, the Smale horseshoe, Melnikov's method, and nonlinear data analysis.

Independent Study in Mechanical Engineering

Fall, Spring, Summer. 1 to 3 credits. A student may earn a maximum of 6 credits in all enrollments for this course.

Individualized study of a current problem in mechanical engineering.

Doctoral Dissertation Research

Fall, Spring, Summer. 1 to 24 credits. A student may earn a maximum of 72 credits in all enrollments for this course.

Doctoral dissertation research.

MEDICAL TECHNOLOGY

MT

Medical Technology Program College of Natural Science

Learning in the Biomedical Sciences 120

Fall. 1 credit. Not open to students with credit in NSC 201 or NSC 202.

Learning strategies appropriate for science. Development of critical thinking and problem solving. Group processes. Adapting study to personal learning styles and college instruction.

150 **Preview of Biomedical Research**

Spring. 1(1-0) Interdepartmental with Natural Science.

Exploration of biomedical research careers. Biomedical research in the United States: funding, safety, regulatory agencies, ethics, experimental design, trouble-shooting, and data interpretation.

204 Mechanisms of Disease

Spring. 3(3-0) P: (BS 111 or LBS 145) Pathophysiological mechanisms of diseases. Selected applications to organ system pathology.